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THE UNITED STATES PATENT AND TRADEMARK OFFICE

e application

Applicant:

JOSEPH HUMMEL

Serial No.:

08/424,223

Art. Unit:

3503

Corres. And Mai

Filing Date:

April 19, 1995

Examiner: J. Hail

Title:

KNITTABLE YARN AND SAFETY APPAREL

Our Docket:

10-142C3

Watts, Hoffmann, Fisher &

Heinke Co., L.P.A.

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Assistant Commissioner for Patents Washington, D.C. 20231

AMENDMENT AFTER FINAL REJECTION

Dear Sir:

In response to the Office action mailed August 18, 1995, please amend the above-identified application as follows:

IN THE SPECIFICATION

Page 10, after line 19, after the period (.) insert:
--If a high strength cut-resistant synthetic fiber is
desired in the yarn along with a normal strength liquid
crystal polymer fiber, e.g., to impart a characteristic
not common to the normal strength liquid crystal polymer,
one of the wrappings, e.g., 14 or 16, can be selected
from, e.g., high strength aramid such as Kevlar 29, high
strength stretched polyethylene such as Spectra, and high
strength liquid crystal polymer such as Vectran HS.--

I hereby certify that this paper is being deposited with the U. S. Postal Service as 1st Class Mail addressed to the Assistant Commissioner for Patents, Washington, D.C. 20231

on January 18, 1996.

By: Ille M. Bizilale

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